SPACESIM – Phase 1 Software Development – Student Testing/Evaluation Form
Grade Level of student, Total time required to complete mission (Minutes),
Simulation Difficulty level (Easy) or (Medium) Circle one, -and- Sex (Male) or (Female) Circle one
Dear Student, We need your help in evaluating the operation of our new Space Simulation Software. Please answer the following questions at the conclusion of your simulation experience.
How many hours do you spend EACH WEEK playing video games and/or computer games?
NONE 0 2 4 6 8 8 OR MORE
To accomplish your mission, you needed to learn how to use the Flightstick to control the flightpath of the Orbiter. Movement of the Flightstick caused the Orbiter to move in very specific ways. On a scale of 1 to 5, please indicate how well you were able to learn how to use the Flightstick? Circle ONLY 1 number below.
Easy to understand how to use Flightstick 1 2 3 4 5 Difficult to understand how to use Flightstick
Suggestions and/or Comments ?
Once you understood how to use the Flightstick to control the flightpath of the Orbiter, indicate on a scale of 1 to 5 your ability to cause the Orbiter to go where you wanted? Circle ONLY 1 number. Easy to Maneuver Orbiter 1 2 3 4 5 Difficult to Maneuver Orbiter
Suggestions or Comments ?

scale of 1 to 5, Please indicate your ability to understand the position and orientation of the International Space Station and the Orbiter using all of the outside views and displays available to you during your mission? Circle only 1 number. Easy to Understand Difficult to Understand Position and Orientation Position and Orientation Comments and/or Suggestions? While flying around the International Space Station during your mission, did the pictorial diagrams/illustrations of the ISS help you recognize and identify the various modules as you passed them? ISS Pictorial Diagrams ISS Pictorial Diagrams helped A Lot DID NOT help Suggestions and/or Comments? Please indicate on a scale of 1 to 5, the quality and realism of your OVERALL Space Simulation Experiece ? COULD USE Comments and/or Suggestions ? _____

Your ability to perform your mission requires you to become aware of the position and orientation of the International Space Station (ISS) with respect to your Orbiter. On a

IF YOU'D LIKE TO MAKE ADDITIONAL COMMENTS AND/OR SUGGESTIONS ABOUT ANY ASPECT OF THE SIMULATION, PLEASE INCLUDE THEM ON THE NEXT PAGE.

Give this form to a test/training coordinator or lay it on the table near the simulator when you are finished. The entire SpaceSim team thanks you for your participation.

ADDITIONAL COMMENTS AND SUGGESTIONS

EVALUATOR'S COMMENTS